

**2004 Wisconsin Airport Engineers Workshop**  
**Agenda**  
**Tuesday, February 17, 2004**  
**Rocky Rococo**  
**1753 Thierer Rd**  
**Madison WI**

7:30 a.m.	Registration & Continental Breakfast	
8:10 a.m.	Welcome/Introduction of Secretary	David Greene
8:15 a.m.	Secretary's Remarks (invited)	Frank J. Busalacchi, Secretary
8:30 a.m.	What Engineers should know about Airport Land Use	Stephanie Ward
9:30 a.m.	Best Practices for PCC airport pavement construction	Jim LaFrenz
10:00 a.m.	Break	
10:15 a.m.	Best Practices for PCC pavement construction (continued)	Jim LaFrenz
12:00 p.m. 12:45 p.m.	Lunch (2003 Outstanding Airport Construction Projects)	Chuck Gelderman
12:45 p.m.	Best Practices for PCC pavement construction (wrap-up)	Jim LaFrenz
1:15 p.m.	Innovative asphalt paving systems – Southern Wisconsin Regional Airport.	David Phillips Koch Rep
1:45 p.m.	Aviation Reauthorization and Appropriation, Outsourcing Land Acquisition and Questions 12, 13, & 14 (below)	Mary Strait /Keith Gerard
2:45 p.m.	Break	
3:00 p.m.	Question and Answer Session	Mark Arnold/Chuck Gelderman
4:15 p.m.	Adjourn	

Possible Questions

1. Web Based Electronic 2-way Bidding – What are our plans for Airports?
2. Legal Regulations and Responsibility to Public (Local Ordinances)
3. Force Account (AUP Policy)
4. Automatic Grade Controls vs. Hubs
5. Stripping Salvaged Topsoil . (Measurement and Payment)
6. D-cracking (Testing Coarse Aggregates)
7. Landscaping and Erosion Control
  - a. Partial acceptance of landscaping items
  - b. Erosion Control at "off-site material disposal sites"
8. Spec'ing and bidding buildings, towers, etc.
9. "Exempt Entities" for "sales and use" tax.
10. How do we handle (pay for) site restoration such as turfing/fertilizing/seeding when installing storm sewer when the trenching is outside the "grading limits?"
11. Buy America. vs. NAFTA
12. Grand Opening, ribbon cuttings, groundbreakings (Coordination)
13. Requesting FAA instrument approaches on behalf of the airport (Need to work with BOA)
14. Special Security funding sources